PTO/SB/05 (08-00)
Approved for use through 10/31/2002. OMB 0651-0032
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## UTILITY **PATENT APPLICATION**

MTB29US Attorney Docket No. Kia Silverbrook First Inventor Kia Silverbrook
THERMAL INK JET PRINTHEAD WITH HEATER

110-	MOMITTAL	Title	ELEMENT SYMME	TRICA	L ABOUT	NOZZLE AXIS		
(Only for new nonprovisio	nal applications under 37 CFR 1.53(	b)) Expr	ess Mail Label No.			· )		
,	ATION ELEMENTS  cerning utility patent application conti		DDRESS TO: E	3ox Pa	tent Applica			
1. X Fee Transmittal F (Submit an original and a Applicant claims: See 37 CFR 1.27 3. X Specification (preferred arrangemer - Descriptive title - Cross Reference - Statement Reg - Reference to so or a computer - Background of - Brief Summary - Brief Descriptive - Detailed Descriptive - Claim(s) - Abstract of the 4. X Drawing(s) (35 U 5. Oath or Declaration a. X Newly executive - Copy from a (for continual and for continual	7. 8. a b	Washington, DC 20231  7. □ CD-ROM or CD-R in duplicate, large table or Computer Program (Appendix)  8. Nucleotide and/or Amino Acid Sequence Submission (if applicable, all necessary)  a. □ Computer Readable Form (CRF)  b. Specification Sequence Listing on:  i. □ CD-ROM or CD-R (2 copies); or  ii. □ paper  c. □ Statements verifying identity of above copies  ACCOMPANYING APPLICATION PARTS  9. ▼ Assignment Papers (cover sheet & document(s))  10. □ 37 CFR 3.73(b) Statement □ Power of Attorney  11. □ English Translation Document (if applicable)  12. □ Information Disclosure Statement (IDS)/PTO-1449 □ Copies of IDS Statement (IDS)/PTO-1449  13. □ Preliminary Amendment  Return Receipt Postcard (MPEP 503)						
i. DELETION OF INVENTOR(S) Signed statement attached deleting inventor(s) named in the prior application, see 37 CFR 1.63(d)(2) and 1.33(b).			15. (Should be specifically itemized) 15. (Certified Copy of Priority Document(s) (if foreign priority is claimed) 16. Other:					
	Sheet. See 37 CFR 1.76							
17. If a CONTINUING APPLICATION, check appropriate box, and supply the requisite information below and in a preliminary amendme or in an Application Data Sheet under 37 CFR 1.76:  Continuation Divisional Continuation-in-part (CIP) of prior application No.:  Prior application Information:  Examiner  Group / Art Unit:  2853  For CONTINUATION OR DIVISIONAL APPS only: The entire disclosure of the prior application, from which an oath or declaration is supplied units box 5b, is considered a part of the disclosure of the accompanying continuation or divisional application and is hereby incorporated by referent The incorporation can only be relied upon when a portion has been inadvertently omitted from the submitted application parts.								
	18. CORRESP	ONDENCE A	DDRESS		· ·	***		
Customer Number or Bar Cod	le Label 240 (Insen) Customer No. or At	11 ach bar code lab	or I bere)	Con	respondence a	ddress below		
Name	KIA SILVERBROOK							
	393 Darling Street,							
Address						· · · · · ·		
City	Balmain	State	NSW		Zip Code	2041		
Country	Australia	Telephone	+61-2-9818-663	33	Fax	+61-2-9555-7762		
Name (Print/Type)	KIA SILVERBROOK	R	egistration No. (Attor	ney/A	gent)			
Signature	Lunc				ate Janua	ary 28, 2004		

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PTO/SB/17 (10-03)

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T FEE TRANSMITTAL				Complete if Known							
I LE INAINS	니	Application Number									
for EV 2004			Filing Date				•				
for FY 2004			First Named Inventor Kia Si			Kia Silv	lverbrook				
Effective 10/01/2003. Patent fees are sur	bject to annual revision.	Examiner Name									
Applicant claims small entity status.	See 37 CFR 1.27		<del></del>				1.				
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SUBMITTED BY (Complete (if applicable))											
Name (Print/Type) Kia Silverbrook		Registra (Attornev/		T			Telephone	612 98186633			
Signature (M)				CHOUL				Date	January 28, 20	004	

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This collection of Information is required by 37 CFR 1.17 and 1.27. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 12 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND T: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.





## SILVERBROOK RESEARCH Pty Ltd

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## COPY

February 6, 2004

Commissioner of Patents and Trademarks Washington DC 20231 USA

Dear Sir

22 New United States Patent Applications Assignee: Silverbrook Research Pty Ltd

This letter accompanies 22 new patent applications.

One bank draft for the total amount of US\$31,094 is enclosed to cover filing and assignment fees for each of the 22 applications. Also attached is a list giving details of each application.

We look forward to receiving filing receipts in due course.

If you need to contact us in relation to the applications, please email my assistant, Leonie News at leonie.news@silverbrookresearch.com or by fax to +61 2 9555 7762.

Yours faithfully

Kia Silverbrook

Silverbrook Research Pty Ltd

kia.Silverbrook@silverbrookresearch.com

2 500	DOCKET			Warran .
	NO	TITIE	INVENTORS	AMOUNT US\$
1	MTB15	Thermal Ink Jet Printhead with Unintentional Boiling Prevention	Kia Silverbrook	1422
2	MTB16	Thermal Ink J t Printhead with Small Nozzle Dimensions	Kla Silverbrook	1422
3	MTB18	Thermal Ink Jet Printhead with Bubble Collapse Point Void	Kia Silverbrook	1422
4	MTB19	Thermal Ink Jet Printhead with Reduced Pressure Transients	Kia Silverbrook	1422
5	MTB20	Thermal Ink Jet Printhead with Laterally Enclosed Heater Element	Kia Silverbrook	1422
6	MTB21	Laminated Structure for the Alighment and Funneling of Ink	Kia Silverbrook	1422
7	MTB22	Thermal Ink Jet Printhead with Drive Circuitry on Opposing Sides of Chamber	Kia Silverbrook	1422
8	MTB23	Heater Element Spaced from Chamber Walls	Kia Silverbrook	1422
9	MTB24	Thermal Ink Jet Printhed with Drive Circuitry Offset From Heater Elements	Kia Silverbrook	1422
10	MTB25	Thermal Ink Jet Printhead with Heater Element Having Non-Uniform Resistance	Kia Silverbrook	1422
11	MTB26	Thermal Ink Jet Printhead with Heater Element that Forms Symmetrical Bubbles	Kia Silverbrook	1422
12	MTB27	Thermal Ink Jet Printhead with Wide Heater Element	Kia Silverbrook	1422
13	MTB28	Element Mounted to Opposing Sides of the Chamber	Kia Silverbrook	1422
14	MTB29	Thermal Ink Jet Printhead with Heater Element Symmetrical About Nozzle Axis	Kia Silverbrook	1422
15	MTB30	Thermal lnk Jet Printhead with Bubble Nucleation Offset from lnk Supply	Kia Silverbrook	1422
16	MTB31	Thermal Ink Jet Printhead with Bubble Nucleation Laterally Offset from Nozzle	Kia Silverbrook	1422
17	MTB32	Thermal Ink Jet Printhead with Low Resistance Connection to Heater	Kia Silverbrook	1422
18	MTB34	Thermal Ink Jet printhead With Non- Buckling Heater Element	Kia Silverbrook	1422
19		Thermal ink Jet PRInthead with Rotatable Heater Element	Kia Silverbrook	1422
20		Thermal Ink Jet Printhead with Heater Element Current Flow Around Nozzle Axis	Kia Silverbrook	1422
21		Thermal Ink Jet Printhead with Bubble Formation Surrounding Heater Element	Kia Silverbrook, AJ North & GJ McAvoy	1,502
22		Inkjet Printhead with CMOS Drive Circuitry Close to Ink Supply Passage	Kia Silverbrook	1,152
			TOTAL	31,094

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